

1718 W. Fullerton Ave Chicago, IL 60614 Tel: 773-770-1195 Fax: 773-935-5613 www.edgelighting.com info@edgelighting.com 33RE-14-BBCL27-10 33RE-17-BBCL27-10



Installation Instructions for Bubble Ball 14 and 17 Linear Canopy LED

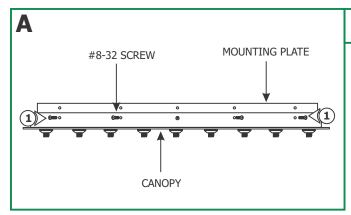
IMPORTANT INFORMATION

- This instruction shows a typical installation.
- This product is ETL listed for indoor dry locations.

SAVE THESE INSTRUCTIONS!



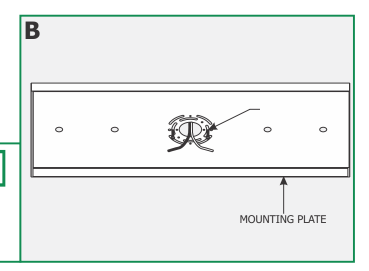
Install the Canopy

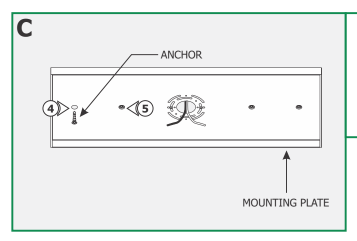


1: Remove the fourteen #8-32 screws around the canopy to remove the mounting plate.

NOTE: It is recommended that a person to hold the mounting plate while the electrician installs it.

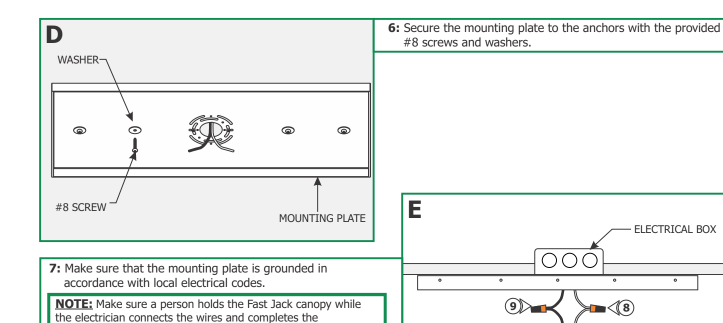
- **2:** Feed the power wires through mounting plate center hole.
- **3:** Align the mounting plate slots with the electrical box holes and secure it to the electrical box holes with the provided two #8-32 screws.





- **4:** Tap the anchors through the mounting plate holes onto the marked point up to the threaded portion with a hammer.
- **5:** Screw in the threaded portion of the anchors with a Phillips screwdriver.

NOTE: All 4 anchors must be installed to balance the pendants weight.



Installing Fixture on Canopy

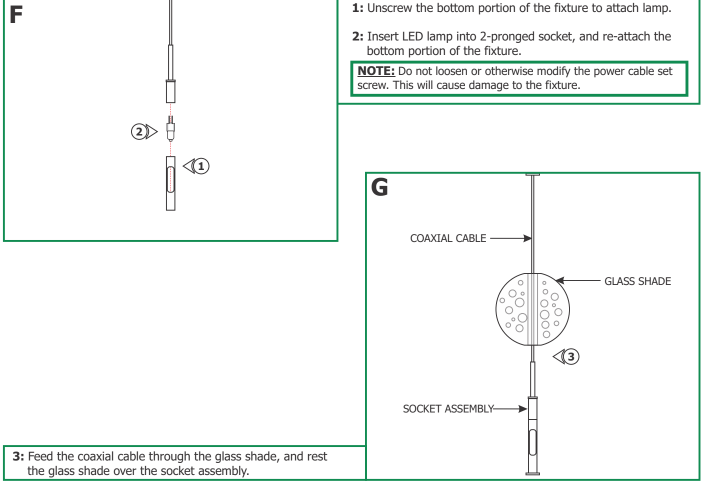
power wire with a wire nut.

wire with a wire nut.

8: Connect the Fast Jack white canopy wire to the neutral

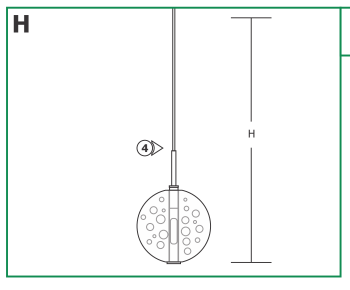
9: Connect the Fast Jack black canopy wire to the hot power

installation.



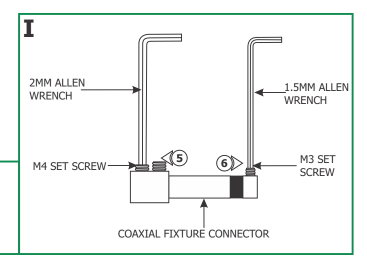
ELECTRICAL BOX

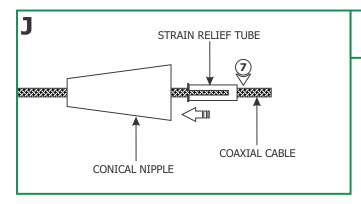
FAST JACK CANOPY



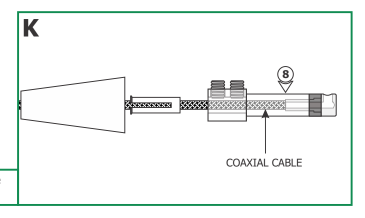
4: Cut the coaxial cable to the desired height (H) with a sharp cutter. The overall fixture height is measured from the bottom of the glass shade to the end of the coaxial cable.

- 5: Loosen the two M4 set screw on base of the coaxial fixture connector with the 2mm Allen wrench provided. **Do not** remove these set screws.
- **6:** Remove the M3 set screw on tip of the connector with the 1.5mm Allen wrench provided.

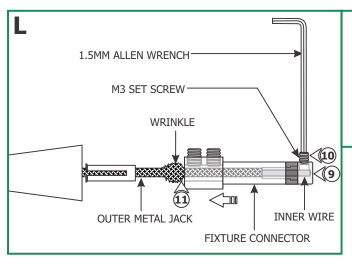




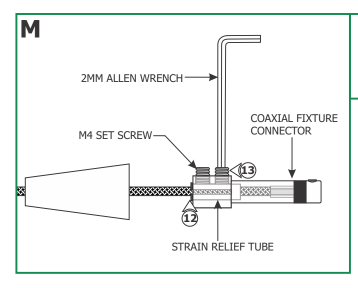
7: Feed the coaxial cable through the conical nipple and flared side of the strain relief tube. Slide the conical nipple and strain relief tube down the coaxial cable.



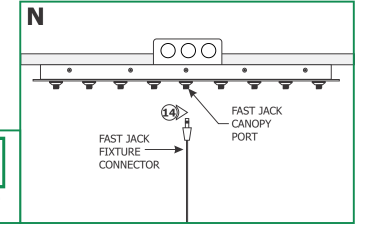
8: Feed the coaxial cable into the coaxial fixture connector. The coaxial cable will come to a stop point.



- **9:** Keep feeding the coaxial cable in until the inner wire is visible in the screw hole of the fixture connector tip. The outer metal jacket will start to wrinkle.
- **10:** Hold the fixture connector in place. Replace and tighten the M3 set screw on fixture connector tip with the 1.5mm Allen wrench.
- **11:** Pull down the outer metal jacket to smooth the wrinkles.



- **12:** Push the strain relief tube completely into the coaxial fixture connector. Make sure the slot on the strain relief tube is not inline with the M4 set screw.
- **13:** Tighten the two M4 set screws with the 2mm Allen wrench.



<u>CAUTION:</u> Maximum load of each port is **20** watt. Use only fixtures that are rated 20 Watt or less, or relamp each fixture with a **Maximum 20** watt lamp.

14: Use fingers to tighten each Fast Jack fixture connector into one Fast Jack canopy port.